AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q83823

U.S. Application No.: 10/510,183

**AMENDMENTS TO THE CLAIMS** 

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (Currently Amended) A Concentrator photovoltaic generator, comprising at least one

photovoltaic cell-(101) covered by a transparent protection layer-(102) and a reflecting

concentrator (106), characterized in that the concentrator (106) is covered by a filter (206, 306)

to eliminate in the luminous flux-(208) reflected by the concentrator-(106) toward the

photoelectric cell-(101) most of the "unwanted" radiation-(218) that is not able to excite the

photovoltaic cell-(101).

2. (Currently Amended) A Generator according to claim 1, characterized in that the

filter is formed of a layer (306) made from materials absorbing the "unwanted" portion of the

radiation.

3. (Currently Amended) A Generator according to claim 2, characterized in that the

layer (306) forming the filter is of constant thickness.

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4. (Currently Amended) <u>A Generator according to claim 1</u>, characterized in that the filter (206) is formed of a layer whose exterior face (116) is oriented to divert this "unwanted"

radiation (218) out of the voltaic cell (101).

5. (Currently Amended) A Generator according to claim 4, characterized in that the

transparent layer (206) is of decreasing thickness so that its exterior face (116) is not parallel to

the reflecting surface of the concentrator (106).

6. (Currently Amended) <u>A Gegenerator according to either claim 4</u>, characterized in that

the exterior face of the transparent layer forming the filter—(206) is etched to form Fresnel steps.

7. (New) A generator according to claim 1, wherein said filter is formed of a material

reflecting the "unwanted" portion of the radiation.

8. (New) A generator according to claim 7, wherein said reflecting concentrator reflects

incident light toward said photoelectric cell.

9. (New) A generator according to claim 1, wherein said reflecting concentrator reflects

incident light toward said photoelectric cell.

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